

ABSTRACT OF THE DISCLOSURE

The invention concerns an equipment for extracting root post prosthetic elements or implants, consisting of an instrument including two levers (1A, 1B) assembled together by a pivoting and non-intersecting articulation (2), each of said levers thus comprising a handle (3A, 3B) and an extracting branch (4A, 4B) extending on either side of said articulation (2) such that when the two handles (3A, 3B) are brought closer together the two extracting branches (4A, 4B) are spaced apart. The invention is characterized in that the ends (4A', 4B') of the extracting branches (4A, 4B) of said instruments are curved so as to form an angle with the remaining part of said branches, and in that it comprises U-shaped extracting end pieces (5A, 5B) designed to be removably positioned and pivotably mounted, at the curved ends (4A', 4B') of the extracting branches (4A, 4B).